## Contents of Volume 29

Aoyama, K., & McSweeney, F. K. Habituation may contribute	Fagot, J. See Martin-Malivel, J.
to within-session decreases in responding under high-rate schedules of reinforcement 79	Ferrari, E. A. M. See Valentinuzzi, V. S.
Arcediano, F., Escobar, M., & Matute, H. Reversal from block-	Fleming, A. S. See Rees, S. L.
ing in humans as a result of posttraining extinction of the blocking stimulus	Gibson, B. M., & Kamil, A. C. Search for a hidden goal by Clark's nutcrackers ( <i>Nucifraga columbiana</i> ) is more accurate inside than outside a landmark array 234 Grace, R. C. See Nevin, J. A.
46	Grant, D. S. Memory for empty intervals in pigeons 293
Aust, U., & Huber, L. The role of item- and category-specific information in the discrimination of people versus non-	
people images by pigeons	Herman, E. Y. K. See Herman, L. M.
	Herman, L. M., Matus, D. S., Herman, E. Y. K., Ivancic, M., &
Biederman, I. See Young, M. E. Bizo, L. A., Kettle, L. C., & Killeen, P. R. Rats don't always respond faster for more food: The paradoxical incentive ef-	Pack, A. A. The bottlenosed dolphin's ( <i>Tursiops truncatus</i> ) understanding of gestures as symbolic representations of its body parts
fect	Hope, C. See Santi, A.
Blaisdell, A. P., Denniston, J. C., & Miller, R. R. Recovery from the overexpectation effect: Contrasting performance-focused	Huber, L. See Aust, U.
and acquisition-focused models of retrospective revalua- tion	Ivancic, M. See Herman, L. M.
Bowker, J. L. See Brooks, D. C.	Jones, J. E., & Kamil, A. C. The use of relative and absolute
Brooks, D. C., & Bowker, J. L. Further evidence that conditioned inhibition is not the mechanism of an extinction cue's effect:  A reinforced cue prevents spontaneous recovery 381	bearings by Clark's nuterackers, Nucifraga columbiana
Burger, D. C., Denniston, J. C., & Miller, R. R. Temporal cod- ing in conditioned inhibition: Retardation tests 281 Erratum	Kamil, A. C. See: Gibson, B. M. Jones, J. E.
	Kettle, L. C. See Bizo, L. A.
Capaldi, E. J., & Miller, R. M. Stimulus control of anticipa- tory responding in instrumental learning as revealed in serial learning tasks	Killeen, P. R. See Bizo, L. A. Kolker, D. E. See Valentinuzzi, V. S.
Chamizo, V. D. See Artigas, A. A.	Lionello-DeNolf, K. M. See Urcuioli, P. J.
Chase, A. R. Music discriminations by carp (Cyprinus carpio)	LoLordo, V. M., Williams, D. A., & McPhee, J. E. Overshad- owing of situational cues with variable but not fixed inter-
search in honeybees	trial intervals
Clement, T. S. See Zentall, T. R.	Martin-Malivel, J., & Fagot, J. Perception of pictorial human
Cohen, J. S., Drummond, C., & Terrelonge, N. Value transfer in simultaneous object discriminations by rats 326	faces by baboons: Effects of stimulus orientation on dis- crimination performance 10
Colwill, R. M. The effect of noncontingent outcomes on ex-	Matus, D. S. See Herman, L. M.
tinction of the response-outcome association 153	Matute, H. See Arcediano, F.
Denniston, J. C. See:	McDevitt, M. A. See Williams, B. A.
Blaisdell, A. P.	McLean, A. P. See Nevin, J. A.
Burger, D. C.	McPhee, J. E. See LoLordo, V. M.
Drummond, C. See Cohen, J. S.	McSweeney, F. K. See Aoyama, K.
	Miller, R. M. See Capaldi, E. J.
Emmerton, J. Pigeons' discrimination of color proportion in computer-generated visual displays	Miller, R. R. See: Blaisdell, A. P.
Escobar, M. See Arcediano, F.	Burger, D. C.

Myers, K. M., Vogel, E. H., Shin, J., & Wagner, A. R. A comparison of the Rescorla–Wagner and Pearce models in a negative patterning and a summation problem 36  Nevin, J. A., McLean, A. P., & Grace, R. C. Resistance to extinction: Contingency termination and generalization decrement	Wasserman, E. A. See Young, M. E. White, K. G. Forgetting functions
Pack, A. A. See Herman, L. M. Peissig, J. J. See Young, M. E. Peris, J. M. See Artigas, A. A.	Young, M. E., Peissig, J. J., Wasserman, E. A., & Biederman, I.  Discrimination of geons by pigeons: The effects of variations in surface depiction 97
Rees, S. L., & Fleming, A. S. How early maternal separation and juvenile experience with pups affect maternal behavior and emotionality in adult postpartum rats 221	Zentall, T. R., & Clement, T. S. Simultaneous discrimination learning: Stimulus interactions
Santi, A., & Hope, C. Errors in pigeons' memory for number of events 208 Shin, J. See Myers, K. M. Spetch, M. L. See Cheng, K.	FORTHCOMING ARTICLES  Animal Learning & Behavior Articles in Press
Takahashi, J. S. See Valentinuzzi, V. S. Terrelonge, N. See Cohen, J. S. Turek, F. W. See Valentinuzzi, V. S.	GUIDELINES FOR AUTHORS General Information, Computer Disks, Tables, Figures 94
Urcuioli, P. J., & Lionello-DeNolf, K. M. Some tests of the anticipatory mediated generalization model of acquired sample equivalence in pigeons' many-to-one matching 265  Valentinuzzi, V. S., Kolker, D. E., Vitaterna, M. H., Ferrari, E. A. M., Takahashi, J. S., & Turek, F. W. Effect of circadian phase on context and cued fear conditioning in C57BL/6J mice 133	NOTICES AND ANNOUNCEMENTS  New Journal From Psychonomic Society Publications:  Cognitive, Affective, & Behavioral Neuroscience
Vitaterna, M. H. See Valentinuzzi, V. S.	Forthcoming Articles
Vogel, E. H. See Myers, K. M.	42th Annual Meeting of the Psychonomic Society 291

